CHILD DEVELOPMENT 1 AND 2 EQUIPMENT STANDARDS

Equipment should be readily accessible or purchased for the Child Development Labs.

2 student per	Computer with CD/DVD ROM and Internet Access. Operating software should
	be Windows 2000 or higher.
5	Inkjet Printers, or 2 laser printers networked to all computers (color)
1	TV (19" or larger with safety belt)
1	VCR/DVD Player
1	LCD Projector or TV/Computer Connection
1	Computer Scanner
1	Digital Camera
1	Camcorder
1	Overhead Projector
1	Opaque Projector
1	Smartboard
1	Copy Machine
1	Fax Machine
1	Multiplex Portable Presentation System
1	Laminating Machine
1	Ten-key Electronic Calculator
1	Front Desk Station
1	Cash Register

Note: Computers and software should be upgraded to status quo with larger hard drive space, faster processors; DVD drives etc., as technology demands.

Infant Simulators (Baby Think It Over Real Care™, Ready or not Tot™, or other)

Infant Clothing for Simulators

Infant and toddler auto safety restraints (car seats)

Diaper bags and baby items to support experience with simulators

Videos on:

prenatal development birth, bonding different levels and types of development brain development teen parenting discipline child abuse First Aid/ Safety

Visual aids

overhead / transparencies PowerPoint and ability to project oversized books/flip charts

Resources:

Computer in classroom with internet access

Books of activities to do with children

Parenting / child development reference books

Current comprehensive Parenthood Education Textbook at appropriate reading level

Examples/Activities supplies

assortment of infant, toddler, and preschool toys (at least one for each student)

household items that make found toys for children computer game and videos for toddlers and preschoolers for students to evaluate safety items for childproofing a home small parts cylinder (choking prevention)

Shelves and storage areas

Empathy belly™ (pregnancy Simulator)
Suggested: (1 for every 24 students)
Both large and small sizes

Access to a preschool or childcare center.

child sized tables, chairs for activity centers

access to kitchen facilities/ microwave to make healthy snacks and playdough

paint drying rack for art work -

science Center Materials

magnifying lenses

sensory table (sand box)

magnetic items

funds for laminating items

flannel board

art supplies - drawing paper, markers, scissors, glue, felt, yarn, paints

video camera for follow-up observations

camera (digital ideal)

puppets

children's music instruments (sticks/bells/ tambourine/etc.)

children's books

children's puzzles

blocks of different varieties/ sizes, Legos (Large)

active play equipment

dramatic play props (dress up clothes, play house props, etc.)

children's music (CD's and CD Player)

Activities for Children-- Resource Books

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